

All-Welded Fax Form

Phone No: (940) 723-7125

Fax No: (940) 723-5131

E Mail: sales@trapter.com

Customer: Phone: Attention: Fax: Street: E-Mail: E-Mai	Date:					rax iv		,	723-5131	
Customer: Attention: Fax: Street: City/ State/ Zip: Project: Quote Turnaround: Formal Quote Required: Pesign Conditions Fluid Circulated Total Flow Rate Specific Gravity* Thermal Conductivity Flowsoity* (2 Temperature) Temperature In Temperature Out (only one required) Prosults Phone: Assimate Code Stamp Pressure Prosult Assimate Code Stamp Buy Budget Design Posign Conditions Plot Side Cold Side Cold Side Fluid Circulated Gpm G Specific Heat* Btu/(lb) °F Btu/(lb)	Date:				E-Ma		1:	sales@tranter.com		mc
Attention:		C	ustomer lı	nforma	tion					
Street: E-Mail:										
City/ State/ Zip:	Parameter and the second secon			-	1.00 000,000,000 0 000					
Quote Turnaround: Specified Turnaround Std. Turnaround 5 Business Date Formal Quote Required: Yes No No										
Formal Quote Required:	City/ State/ Zip:			P	roject:					
Stype of Quotation	. Quote Turnaround:	Specified	d Turnarou	und		☐ Std	l. Turnarc	ound - 5	Business	Day
ASME Code Stamp	_	☐ Yes	□ N	0						
Items marked in bold should be completed for best sizing and quickest turnaroung. Design Conditions		<u> </u>	=	_		☐ De	sign			
Design Conditions		Yes	□ N	0						
Fluid Circulated Total Flow Rate			pleted for			quicke			ido	
Total Flow Rate Specific Heat* Specific Gravity* Thermal Conductivity Viscosity* (2nd Temperature) Temperature In Temperature Out (only one required) Pressure Drop Allowed Design Pressure* Psig Test Pressure Psig Design Tempe* Pressure In OF Pressure Psig Design Tempe* Pressure Psig Design Tempe* Pressure In OF Pressure Psig Design Tempe* OF Pressure Psig Design Tempe* OF Titanium Other Titanium Other For fluids other than water or steam, properties should be furnished.		ions		Hot 5	iae			Cola Si	ae	
Specific Heat* Specific Gravity* Thermal Conductivity Viscosity* (2nd Temperature) Temperature In Temperature Out (only one required) Pressure Drop Allowed Design Pressure Psig Design Temp* Stu/(lb) Stu/(lhr)(ft) Stu/(lhr)(f					(3pm				Gpn
Specific Gravity* Thermal Conductivity Viscosity* (2nd Temperature) Temperature In Temperature Out (only one required) Pressure Drop Allowed Design Pressure* Psig Test Pressure Psig Design Temp* Pressure Gronstruction 316SS Titanium Other Titanium Other Temperature Out OF Design Temp* OF Design Temp* OTHER	V. A. Service and the service of the									2,5
Viscosity* (2nd Temperature) Cp@ OF Cp@ OF Cp@ OF Cp@ OF Cp@ Temperature In OF Temperature Out (only one required) Pressure Drop Allowed Heat Exchanged Design Pressure* Psig Test Pressure Psig Design Temp* OF Pressure Other For fluids other than water or steam, properties should be furnished.										~ ,
Temperature In Temperature Out (only one required) Pressure Drop Allowed Psi Heat Exchanged Design Pressure* Psig Test Pressure Psig Design Temp* Psig Test Pressure Psig Design Temp* Offer For fluids other than water or steam, properties should be furnished.	Thermal Conductivity				Btu/(hr)(ft)°F		Btu/(hr)(ft)		
Temperature In	Viscosity* (2 nd Temperature)		cp@	°F	cp@	o _F	cp@	°F	cp@	0
Pressure Drop Allowed Heat Exchanged Design Pressure* Psig Test Pressure Psig Design Temp* F S. *Materials of Construction	Temperature In				-,	°F			-	0
Heat Exchanged Design Pressure* Psig Test Pressure Psig Design Temp* °F 5. *Materials of Construction 316SS Titanium Other For fluids other than water or steam, properties should be furnished.	Temperature Out (only one	required)				°F				0
Design Pressure* Test Pressure Psig Design Temp* °F S. *Materials of Construction	Pressure Drop Allowed					Psi				P
Test Pressure Psig Design Temp* °F 6. *Materials of Construction	Heat Exchanged									
Design Temp* °F 6. *Materials of Construction	Design Pressure*	Psig								
5. *Materials of Construction		Psia								
For fluids other than water or steam, properties should be furnished.	Test Pressure	, old								
		-								